## Author Search

=> FILE WPIX

FILE 'WPIX' ENTERED AT 13:37:06 ON 17 JUL 2007 COPYRIGHT (C) 2007 THE THOMSON CORPORATION

FILE LAST UPDATED: 16 JUL 2007 <20070716/UP>
MOST RECENT THOMSON SCIENTIFIC UPDATE: 200745 <200745/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

>>> IPC Reform backfile reclassification has been loaded to 31 May 2007. No update date (UP) has been created for the reclassified documents, but they can be identified by 20060101/UPIC and 20061231/UPIC and 20060601/UPIC. <<<

FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE, PLEASE VISIT:

http://www.stn-international.de/training\_center/patents/stn\_guide.pdf

FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES, SEE http://scientific.thomson.com/support/patents/coverage/latestupdates/

>>> FOR DETAILS ON THE NEW AND ENHANCED DERWENT WORLD PATENTS INDEX PLEASE SEE

http://www.stn-international.de/stndatabases/details/dwpi\_r.html <<< 'BI,ABEX' IS DEFAULT SEARCH FIELD FOR 'WPIX' FILE

=> D QUE L35 L31 STR

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

Structure attributes must be viewed using STN Express query preparation: Uploading strA.str

```
chain nodes :
7 8 15 16 17 18 19 21 22 23 24 25 26 27 28 29 30 31 32 33
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55
ring nodes :
1 2 3 4 5 6 9 10 11 12 13 14
chain bonds :
2-18 3-16 5-7 7-8 8-9 13-15 16-17 18-19 21-22 21-23 22-24 24-25 25-26
26-27 26-28 26-29 30-31 30-34 31-32 32-33 33-35 35-36 35-37 35-38 39-40
39-47 40-41
41-42 42-43 43-44 43-45 43-46 48-49 48-56 49-50 50-51 51-52 52-53 52-54
52-55
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6 9-10 9-14 10-11 11-12 12-13 13-14
exact/norm bonds :
7-8 8-9 13-15 16-17 18-19 26-29 35-38 43-46 52-55
exact bonds :
2-18 3-16 5-7 21-22 21-23 22-24 24-25 25-26 26-27 26-28 30-31 30-34 31-
32-33 33-35 35-36 35-37 39-40 39-47 40-41 41-42 42-43 43-44 43-45 48-49
48-56 49-50
50-51 51-52 52-53 52-54
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6 9-10 9-14 10-11 11-12 12-13 13-14
G1:0,CH2
G2:[*1],[*2],[*3],[*4]
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS
                                                          9:Atom 10:Atom
11:Atom 12:Atom 13:Atom 14:Atom 15:CLASS 16:CLASS 17:CLASS 18:CLASS
19:CLASS 21:CLASS 22:CLASS
                         26:CLASS 27:CLASS 28:CLASS 29:CLASS
                                                             30:CLASS
23:CLASS 24:CLASS
                 25:CLASS
31:CLASS
```

Match	Tevel	:
1	0 - 74	

35:CLASS 36:CLASS 37:CLASS 38:CLASS 32:CLASS 33:CLASS 34:CLASS 39:CLASS 40:CLASS 41:CLASS 42:CLASS 43:CLASS 44:CLASS 45:CLASS 46:CLASS 47:CLASS 48:CLASS 50:CLASS 51:CLASS 52:CLASS 53:CLASS 54:CLASS 55:CLASS 56:CLASS

L32	(	3) SEA	FILE=WPIX	SSS FUL	L31	
L33	(	6) SEA	FILE=WPIX	ABB=ON	PLU=ON	L32/DCR
L34	(	49) SEA	FILE=WPIX	ABB=ON	PLU=ON	BERNARDON J?/AU
L35		1 SEA	FILE=WPIX	ABB=ON	PLU=ON	L34 AND L33

## => FILE HCAPLUS

FILE 'HCAPLUS' ENTERED AT 13:37:14 ON 17 JUL 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December

L14 (	25) SEA ABB=ON PLU=ON (EP709093/PN OR CA2348725/PN OR EP1066227/P N OR EP1124779/PN OR EP186658/PN OR EP696585/PN OR FE785284/PN OR HU200000110/PN OR W02003051805/PN OR W02005091804/PN OR W02005014012/PN OR W02003051805/PN OR W02005091804/PN OR W02006014012/PN OR W02006115895/PN OR AT174593/PN OR AT191343/P N OR AT288410/PN OR AT84537/PN OR AU2002361659/PN OR AU20042406 68/PN OR AU2004277291/PN OR AU2004279644/PN OR AU2005268030/PN OR AU2005275279/PN OR AU680496/PN OR AU715645/PN OR AU762056/PN OR AU8430636/PN OR AU9465823/PN OR AU9540172/PN OR AU761056/PN OR AU9934163/PN OR AU9963476/PN OR BR2004011145/PN OR BR2915247/PN OR CA2160989/PN OR CA2202781/PN OR CA2239732/PN OR CA2470109/PN OR CA25116/PN OR CA2541590/P N OR CA2545479/PN OR CA2470109/PN OR CA2524116/PN OR CN1045005/PN OR CN1122133/PN OR CN1208348/PN OR CN1738788/PN OR CN1791404/PN OR CN1122133/PN OR CN1208348/PN OR CN1738788/PN OR CN1791404/PN OR CN1893957/PN OR CN1925862/PN OR CN1738788/PN OR CN1791404/PN OR EP16573782/PN OR EP1631283/PN OR EP1670484/PN OR EP1670485/PN OR EP1453782/PN OR EP1631283/PN OR EP1670484/PN OR EP1670485/PN OR ES2129123/PN OR ES2144582/PN OR ES2237947/PN OR EP866702/PN OR HU1043588/PN OR HU200104195/PN OR HU200501025/PN OR HU1043588/PN OR HU200104195/PN OR HU200501025/PN OR HU1043588/PN OR HU200104195/PN OR HU200501025/PN OR JP2002528523/PN OR JP2005538924/PN OR JP2000501711/PN OR JP2002528523/PN OR JP2005538924/PN OR JP20005001711/PN OR JP200250893/PN OR JP2005538924/PN OR MX2004PA05629/PN OR NO2001002116/PN OR NO2004002955/PN OR NO2005006070/PN OR NO2007000855/PN OR NO2004002955/PN OR NO2005006070/PN OR NO2007000855/PN OR NO200100216/PN OR NO2004002955/PN OR NO20050080021/PN OR US2004225123/PN OR US2004033480/PN OR US200425123/PN OR US2004033480/PN OR US2005080024/PN OR US200425123/PN OR US2005080021/PN OR US2005080024/PN OR US200426865/PN OR US2005080021/PN OR US2005080024/PN OR US200608415/PN OR US56443931/PN OR US5726193/PN OR US66341355/PN OR US6689922/PN OR US5643931/PN OR US5726193/PN
L15	10 SEA ABB=ON PLU=ON L14 AND (PY<=2001 OR PRY<=2001 OR AY<=2001)
	 ACT QAZ538HC1A/A
L16 (	5)SEA ABB=ON PLU=ON (268232-06-0 OR 476412-29-0 OR 476412-30-3 OR 476412-31-4 OR 476412-32-5)/RN
L17	STR
L18 (	21) SEA SSS FUL L17
L19 (	3) SEA ABB=ON PLU=ON L16
L20 (	9) SEA ABB=ON PLU=ON L18
L21 (	9)SEA ABB=ON PLU=ON (L19 OR L20)
L22 (	8) SEA ABB=ON PLU=ON L21 AND P/DT
L23 (	2) SEA ABB=ON PLU=ON L22 AND (PY<=2001 OR AY<=2001 OR PRY<=2001)
L24 (	1) SEA ABB=ON PLU=ON L21 NOT L22
L25 (	0)SEA ABB=ON PLU=ON L24 AND PY<=2001
L26	2 SEA ABB=ON PLU=ON (L23 OR L25)
L27	
L28 (	3) SEA SSS FUL L27
L29 (	6) SEA ABB=ON PLU=ON L28/DCR
L30	1 SEA ABB=ON PLU=ON L29 AND (PY<=2001 OR AY<=2001 OR PRY<=2001)

		ACT QAZ538WX1AU/A
		STR
		3) SEA SSS FUL L31
L33	(	6) SEA ABB=ON PLU=ON L32/DCR
L34	(	49)SEA ABB=ON PLU=ON BERNARDON J?/AU
L35		1 SEA ABB=ON PLU=ON L34 AND L33
		·
	FILE	'EMBASE' ENTERED AT 13:33:57 ON 17 JUL 2007
		ACT QAZ538EM1A/A
L36	(	5) SEA ABB=ON PLU=ON (268232-06-0 OR 476412-29-0 OR
	•	476412-30-3 OR 476412-31-4 OR 476412-32-5)/RN
L37		SEL PLU=ON L36 1- NAME : 2 TERMS
		3) SEA ABB=ON PLU=ON L37
		3) SEA ABB=ON PLU=ON L36 OR L38
		0 SEA ABB=ON PLU=ON L39 AND PY<=2001
	FILE	'WPIX, HCAPLUS' ENTERED AT 13:37:29 ON 17 JUL 2007
L41		2 DUP REM L35 L13 (1 DUPLICATE REMOVED)
-		0 SEA ABB=ON PLU=ON L30 NOT L35/
L43		9 SEA ABB=ON PLU=ON L5 NOT L13